

I support "enhanced sideband" and digital voice on amateur HF radio. Specifically, I would support a 6 KHz voice channel (defined as -20 dB bandwidth), in 25 KHz segments, in the upper portion of voice bands.

There is currently no venue for other than 3 KHz voice channels (and AM) on HF radio. Therefore, hi-fidelity SSB, and digital voice experimentation is hindered. Such experimentation would eventually lead back to narrow bandwidth approaches - especially digital voice - where synchronous detection and coding could help to maintain the narrow voice channel, but with better fidelity than is what currently available via analog SSB.